USA Form 1449 Patent 1449 Patent 1449 INFORMATION DISCLOSURE STATEMENT				Attomey Docket No. 19781/2062			Serial No. 10/719,746	
				Applicant(s):. Vladimir I. Slepnev				
				Filing Date: November 21, 2003			Group: Not Yet Assigned	
U.S. PAT	ENT DO	OCUMENTS				•		
Examiner Initial	·	Patent No.	Date	Name	Class	Subclass	Filing Date (if appropriate)	
SC	1.	5,691,146	Nov 25, 1997	Mayrand	435	6	Sept. 11, 1	996
sc	2.	6,221,600 B1	April 24, 2001	MacLeod, et al.	435	6	Oct. 8, 1999	
sc	3.	5,210,015	May 11, 1993	Gelfand, et al.	435	6	Aug. 6, 1990	
FOREIGN	PATE	NT DOCUMENTS						
Examiner Initial		Document No.	Publication	Country	Class	Subclass	Translation	
		-	Date				YES	NO
OTHER I	OCUM	ENTS (including Auth	or, Title, Date, Pertin	ent Pages, etc.)		-		
SC	4.	Holland, et al., "Detection of specific polymerase chain reaction product by utilizing the 5'— 3' exonuclease activity of <i>Thermus aquaticus</i> DNA polymerase", (1991), <i>Proc. Natl. Acad. Sci. USA</i> , 88:7276-7280.						
		3' exonuclease acti	vity of <i>Thermus aq</i>		-	•	_	
sc	5.	3' exonuclease acti Sci. USA, 88:7276- Borson, et al., "Dir	vity of <i>Thermus aq</i> 7280. ect Quantitation of		erase", (1991), <i>Pro</i> itive Sing	oc. Natl. Ac	ad.
	5.	3' exonuclease acti Sci. USA, 88:7276- Borson, et al., "Dir and Capillary Elect Rajcevic, et al., "A	vity of Thermus aq 7280. ect Quantitation of trophoresis", (1998) ssessment of different fluorescent multip	uaticus DNA polymo	Compet 130-137	itive Sing	le-Tube RT	ead.
sc		3' exonuclease acti Sci. USA, 88:7276- Borson, et al., "Dir and Capillary Elect Rajcevic, et al., "A adenocarcinoma by Physiol., 442 (6 Su Odin et al., "Rapid	vity of Thermus aq 7280. ect Quantitation of rophoresis", (1998) ssessment of differed fluorescent multip ppl 1):R190-192. method for relative	RNA Transcripts by , Biotechniques ,25:	Compet 130-137 oncogene (2001), cerminati	itive Sing	le-Tube RT	T-PCR J. using
sc sc	6.	3' exonuclease acti Sci. USA, 88:7276- Borson, et al., "Dir and Capillary Elect Rajcevic, et al., "A adenocarcinoma by Physiol., 442 (6 Su Odin et al., "Rapid automated capillary 734:47-53. George, et al., "Cap	vity of Thermus aq 7280. ect Quantitation of rophoresis", (1998) ssessment of differed fluorescent multip ppl 1):R190-192. method for relative gel electrophoresis	RNA Transcripts by , Biotechniques ,25: ential expression of clex RT-PCR assay",	Compet 130-137. concogene (2001), cerminati ection", (itive Sing es in gastri Pflugers A on in hum 1999), J.	le-Tube RT ic Arch., Eur chromatog	J. using r. B, d gene
sc sc	6. 7.	3' exonuclease acti Sci. USA, 88:7276- Borson, et al., "Dir and Capillary Elect Rajcevic, et al., "A adenocarcinoma by Physiol., 442 (6 Su Odin et al., "Rapid automated capillary 734:47-53. George, et al., "Cap expression patterns Chromatogr. B., 69 Omori, et al., "Con	vity of Thermus aq 7280. ect Quantitation of rophoresis", (1998) ssessment of different fluorescent multip ppl 1):R190-192. method for relative gel electrophoresis of fluorescent different fluorescent fluorescent different fluorescent fluorescent different fluorescent fluoresce	RNA Transcripts by A Biotechniques ,25: ential expression of clex RT-PCR assay", e gene expression det is and multicolor detessis methodology for	Compet 130-137 oncogene (2001), erminati ection", (identification merase classification	itive Sing es in gastri Pflugers A on in hum 1999), J.	le-Tube RT ic Arch., Eur chan tissues a Chromatog ancer related ion", (1997)	J. using r. B, d gene

**Copies of references not provided at the time of this submission.

USPIO Form 1449
Patern Do In produce office Attorney Docket No. Serial No. 19781/2062 10/719,746 INFORMATION DISCLOSURE STATEMENT Applicant(s):. Vladimir I. Slepnev Filing Date: November 21, 2003 Group: 1645 U.S. PATENT DOCUMENTS Examiner Patent No. Date Class Subclass Filing Date Name Initial (if appropriate) SC 1. US 6,495,326B2 Dec. 17, 2002 Kurane, et al. 435 6 Nov. 29, 2000 SC 2. US 6,531,282B1 Mar. 11, 2003 6 Dau, et al. 435 May 30, 2000 SC 3. US 6,482,615B2 Nov. 19, 2002 Tal, et al. 435 91.2 May 2, 2001 SC US 2002/0028452 A1 Mar. 7, 2002 Wittwer, et al. C120 1/68 Feb. 20, 2001 FOREIGN PATENT DOCUMENTS Examiner Document No. Publication Country Class Subclass Translation Initial Date YES NO OTHER DOCUMENTS (including Author, Title, Date, Pertinent Pages, etc.) 5. International Search Report of International Application No. PCT/US03/37420 **EXAMINER** /Suryaprabha Chunduru/ DATE CONSIDERED 06/22/2006

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with

next communication to Applicant.

**Copies of references not provided at the time of this submission.

Form 1442 U.S. Denarrow Commenced By

USPTO Form 1449 U.S. Department of the Patent and Trademark Office INFORMATION DISCLOSURE STATEMENT				Attorney Docket No. 19781/2062		Serial No. 10/719,746			
		•		Applicant(s):. Valdimir I. Slepnev					
·				Filing Date: November 21, 2003			Group: 1645		
U.S. PAT	ENT DO	CUMENTS		 .	· · ·				
Examiner Initial		Patent No.	· Date	Name	Class	Subclass	Filing Date (if appropriate)		
				 			•		
FOREIG	N PATE	NT DOCUMENTS					-		
Examiner Initial		Document No.	Publication Date	Country	Class	Subclass	Translation		
							YES	NO	
sc	1.	WO98/33942	August 6, 1998	PCT	C12Q	1/68			
SC	2.	WO00/66995	November 9, 2000	PCT	G01N	1/31			
sc	3.	WO02/16652	February 28, 2002	PCT	C12Q	1/68			
sc	4.	WO03/035841	May 1, 2003	PCT	C12N		<u> </u>		
							·		
			ļ		<u> </u>	<u></u>			
OTHER 1	DOCUM	ENTS (including Au	hor, Title, Date, Pertine	nt Pages, etc.)					
sc	5.	Wiesner, Rudolf J., "Direct Quantification of Picomolar Concentrations of mRNAs by Mathematical Analysis of a Reverse Transcription/Exponential Polymerase Chain Reaction Assay," Nucleic Acids Research, Vol. 20, No. 21, 1992, pages 5863-5864.							
	6.	Wiesner, et al., "Counting Target Molecules by Exponential Polymerase Chain Reaction: Copy N of Mitochondrial DNA in Rat Tissues," Biochemical and Biophysical Research Communications, 183, No. 2, 1992, pages 553-559.							
7. Meldrum, Deirdre, "Automation for Genomics, Part One: Preparation for Se Research, Vol. 10, No. 8, 2000, pages 1081-1092.						Sequencin	g," Genome		
	8.	Garcia, et al., "Scalable Transciptional Analysis Routine – Multiplexed Quantitative Real-Time Polymerase Chain Reaction Platform for Gene Expression Analysis and Molecular Diagnostics," Journal of Molecular Diagnostics, Vol. 7, No. 4, October 2005, pages 444-454.							
9. Sanchez-Vega, et al., "TaqMan Real-Time PCR Combined with Capillary Electrophoresis: and Rapid Approach That Allows Quantification and Accurate Size Determination of bcl-2/ Sequences," Laboratory Investigation, Vol. 82, No. 1, January 2002, page 345A.									
	10.	Sanchez-Vega, et al., "Quantification of bcl-2/JH Fusion Sequences and a Control Gene by Multiples Real-Time PCR Coupled with Automated Amplicon Sizing by Capillary Electrophoresis," Journal of Molecular Diagnostics, Vol. 4, No. 4, November 2002, pages 223-229.							
					· · · · · · · · · · · · · · · · · · ·				

sc	12	European Search Report, 03783738.2, January 30, 2006.						
EXAMIN	ER	/Suryaprabha Chunduru/	DATE CONSIDERED	06/22/2006				
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.								
**Copies of refe	rences not pro	vided at the time of this submission.		<u> </u>				